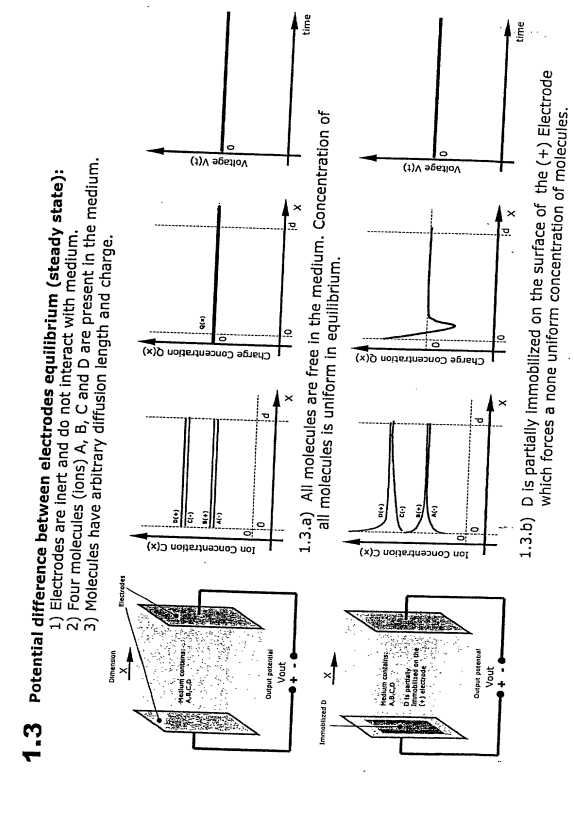
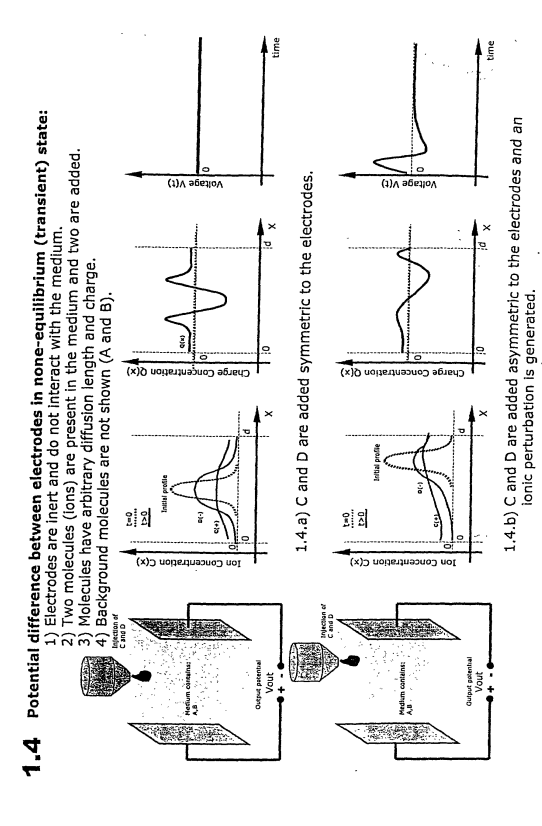


1.2) If A is spatially immobilized and B is free in the medium, the reaction causes a net transient gradient (current density) of B toward A. This transient current creates a temporary potential difference in the medium.

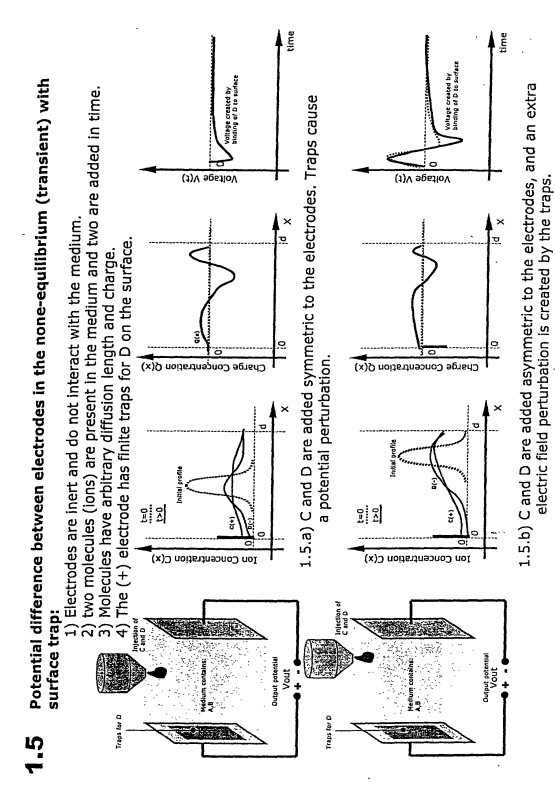
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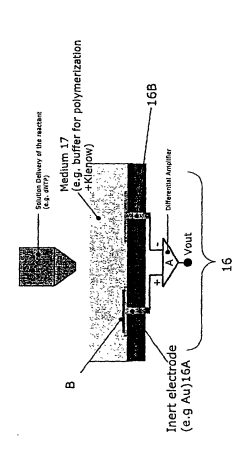


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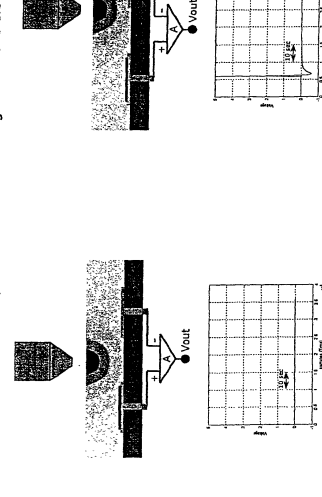


2.1 Planar sensor design example:

Electrodes are inert and do not interact with the medium.
 The target molecules are immobilized on the (+) electrode.
 The (-) electrode is the reference electrode.
 A differential amplifier subtracts the voltage from the two electrodes.



2.2 Example of signal generated when no binding at the surface occurs: 1) Electrodes are inert and do not interact with the medium. 2) The target molecules are immobilized on the (+) electrode. 3) The (-) electrode is the reference electrode. 4) A differential amplifier subtracts the voltage of the two electrodes.

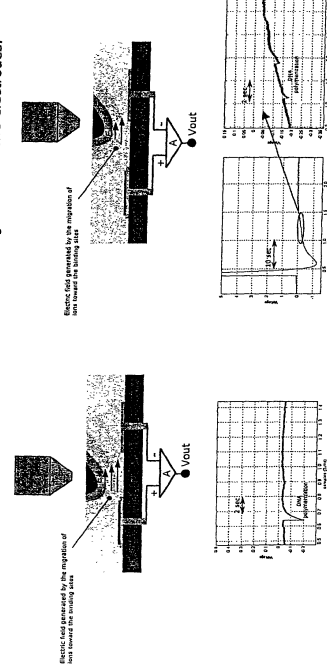


a) Solution is delivered symmetric to the electrodes With 0.1 pmol immobilized ssDNA,

b) Solution is delivered asymmetric to the electrodes With 0.1 pmol immobilized ssDNA.

2.3 Example of signal generated when binding at the surface occurs:

Electrodes are inert and do not interact with the medium.
 The target molecules are immobilized on the (+) electrode.
 The (-) electrode is the reference electrode.
 A differential amplifier subtracts the voltage from the two electrodes.



a) Solution is delivered symmetric to the electrodes, Polymerization of 0.1 pmol primed ssDNA.

b) Solution is delivered asymmetric to the electrodes Polymerization of 0.1 pmol primed ssDNA.

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time time b) Kinetics (speed) of the reaction 2.4 Analysis examples of the transient signal generated: a) Quantity of molecules Voltage V(t) Voltage V(t) Voltage V(t) time time Voltage V(t) Voltage V(t) Voltage V(t)

a) Movement and diffusion of molecules.

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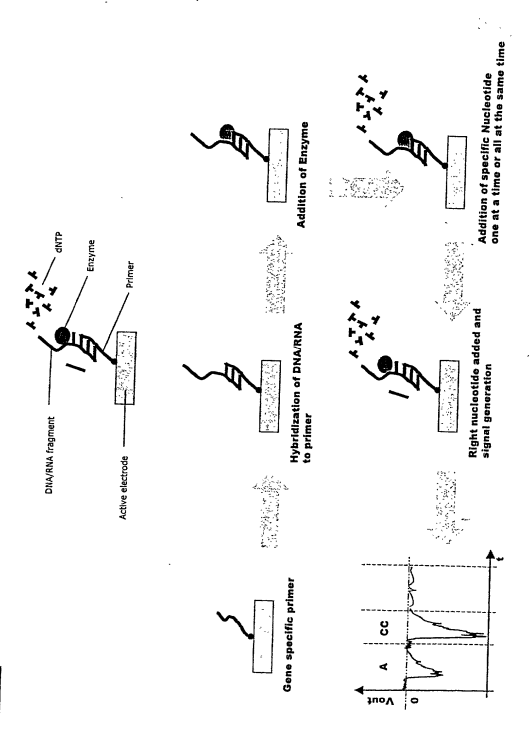
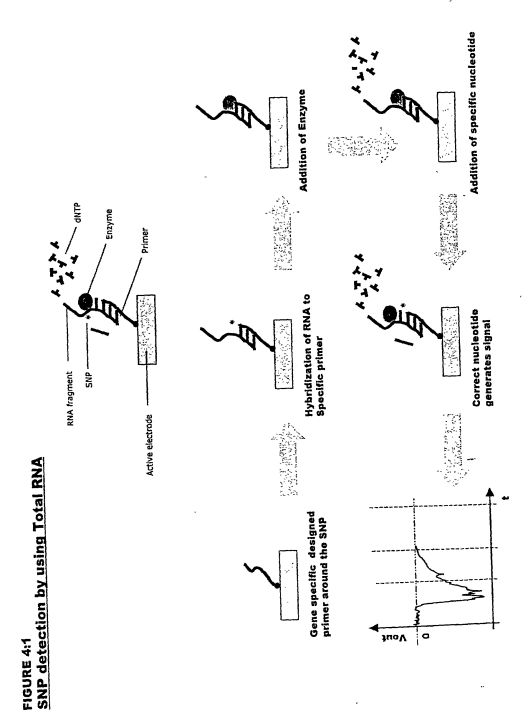
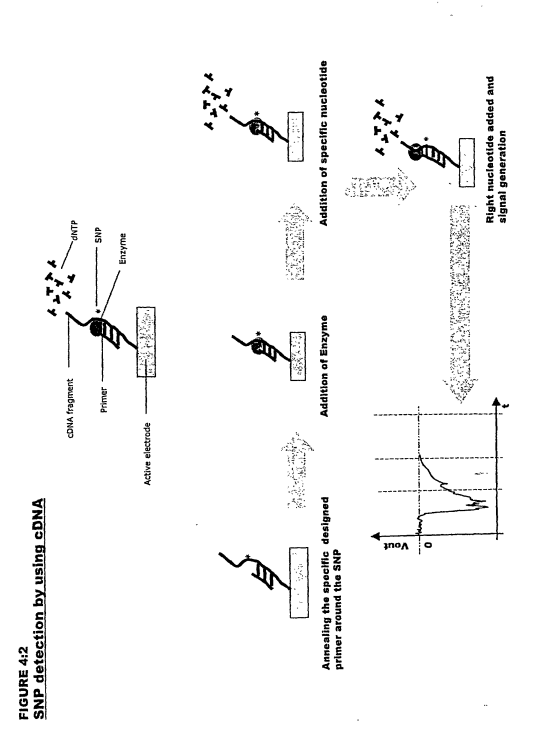


FIGURE 3: Seguencing



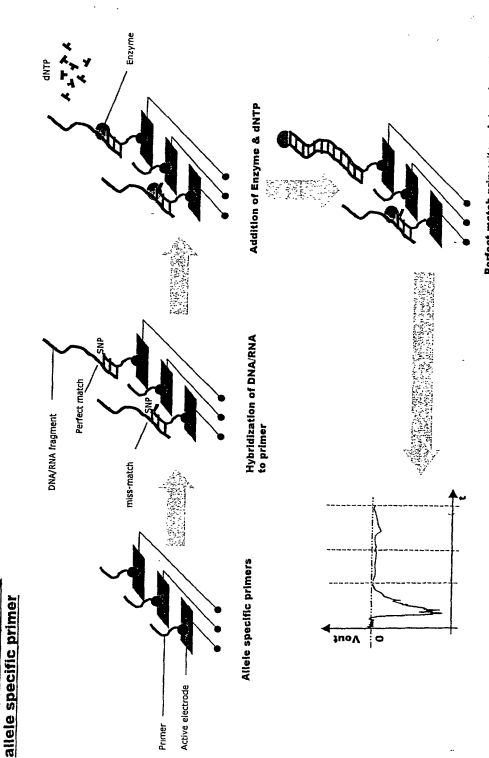
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SNP detection by using

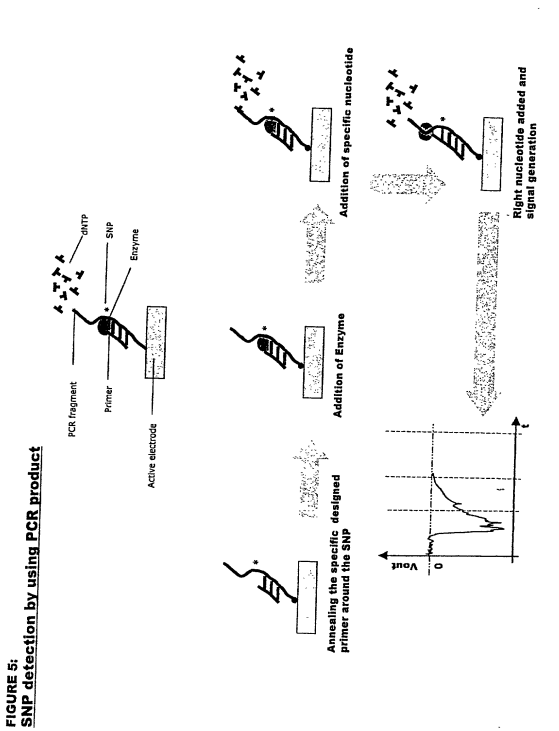
FIGURE 4:3

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Perfect match primer/template polymerizes and signal is generated

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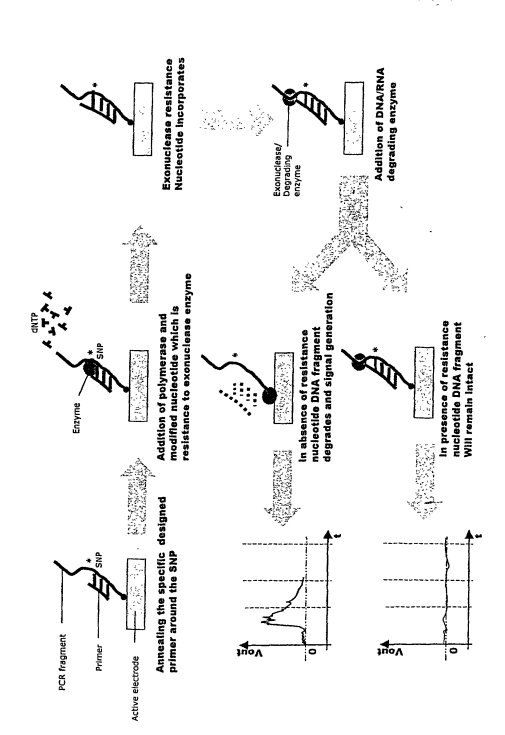


SNP detection by using Exonuclease/

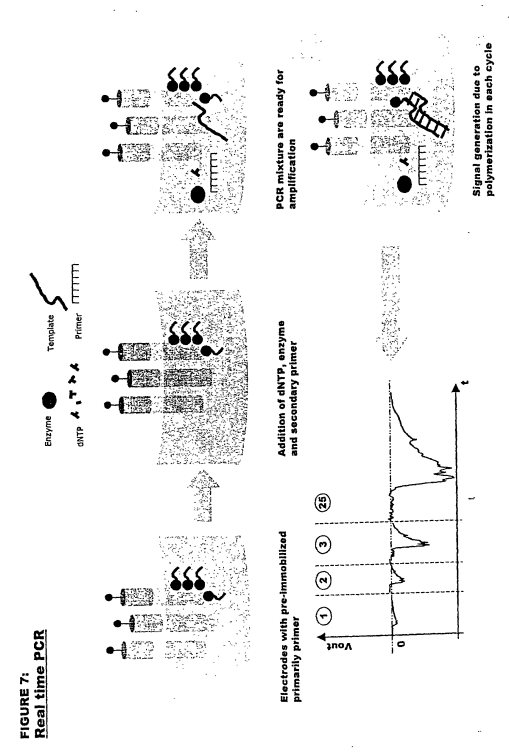
FIGURE 6:

Degrading enzyme

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Addition of enzyme and dNTP Only the hybridized primer will polymerize and generates signal Denaturing and hybridization of pathogens DNA/RNA Pathogens DNA Yout Immobilization of Pathogen specific primer

FIGURE 8: Pathogen typing

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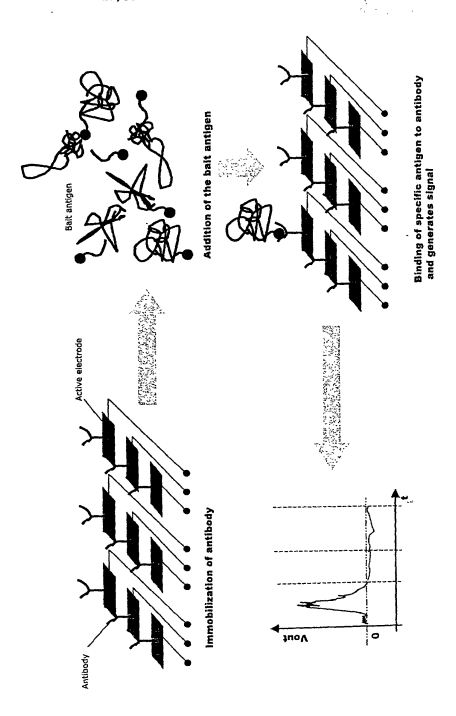


FIGURE 9: Antigen-antibody detection

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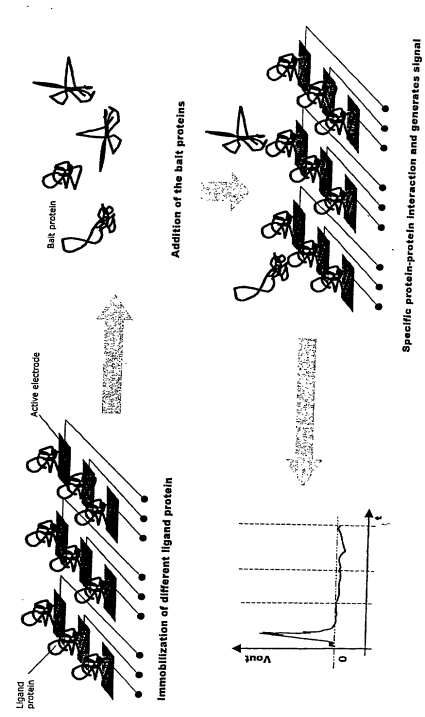
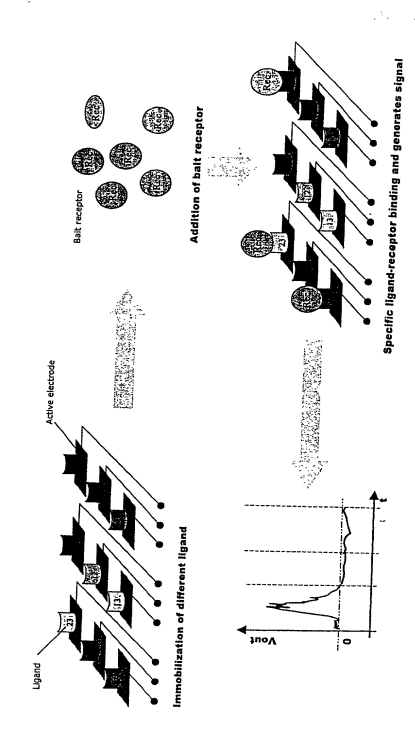


FIGURE 10: Protein-protein interaction

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Ligand and receptor detection FIGURE 11:

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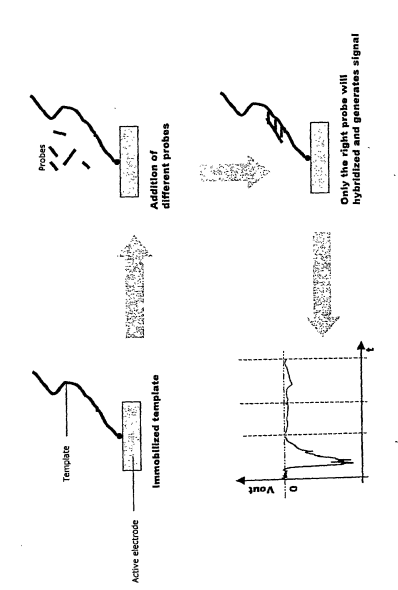
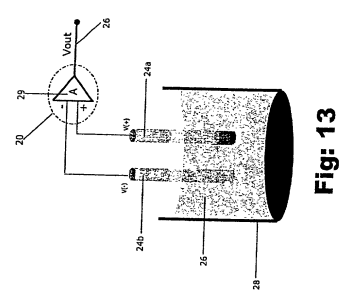
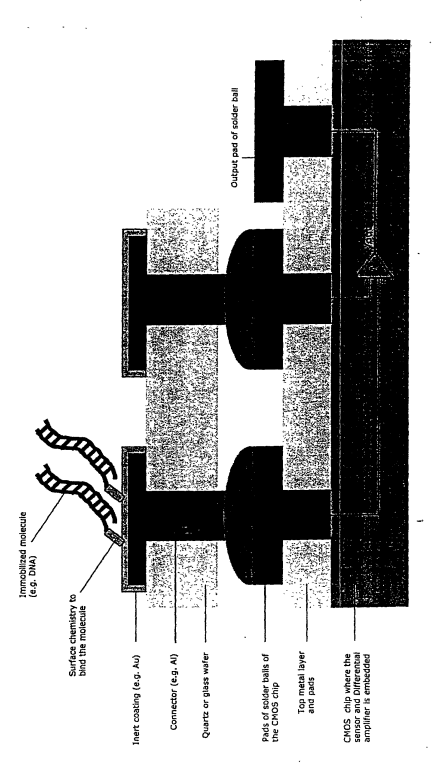


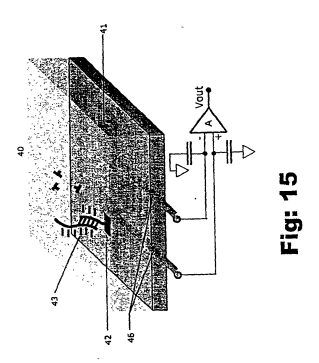
FIGURE 12: Hybridization



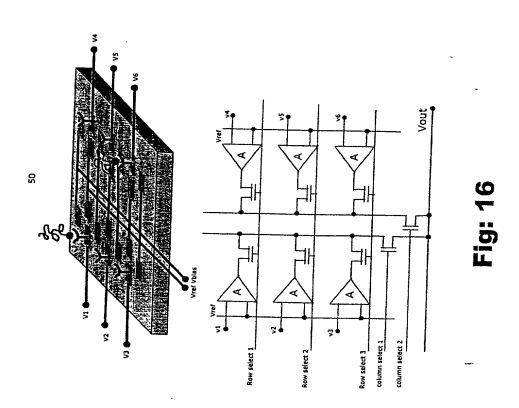
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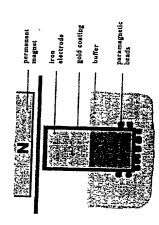


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Figure 17A: PCR product attracts to an electrode by using a permanent magnet and paramagnetic beads,



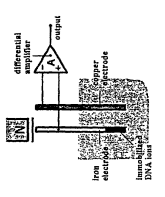


Figure 17 B: Basic model of the sensor with a differential amplifier

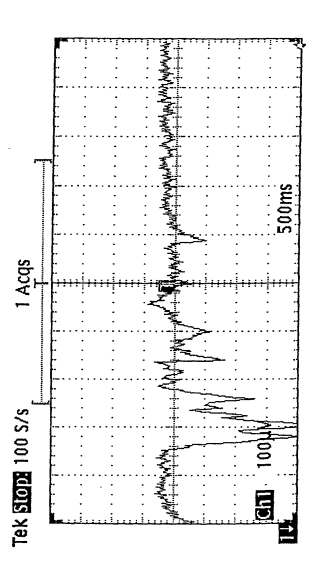
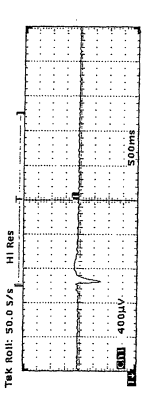


Figure 18 A: some sample charge sequencing extension signatures for 300 bp DNA

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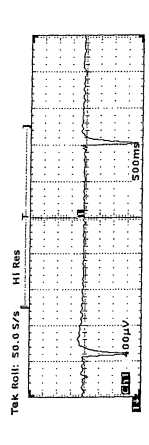
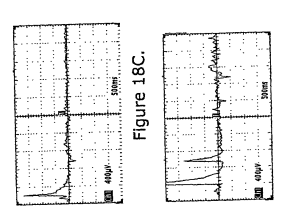


Figure 18 B: More sample charge sequencing extension signatures for 300 bp DNA with two different concentration of Immobilized DNA (0.05 pmol and 0.1 pmol)

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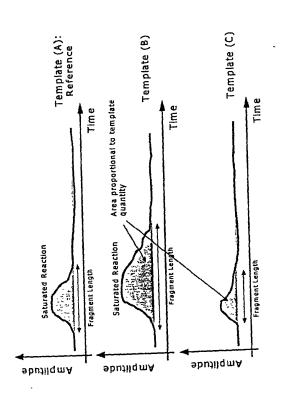
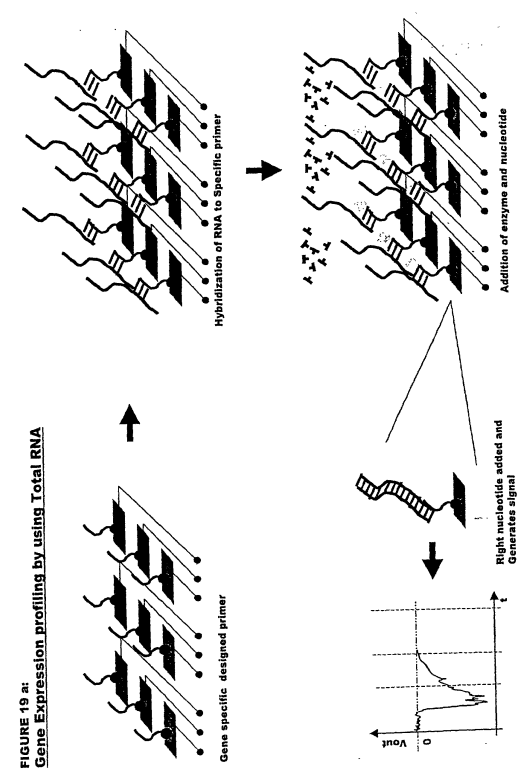


FIGURE 18E

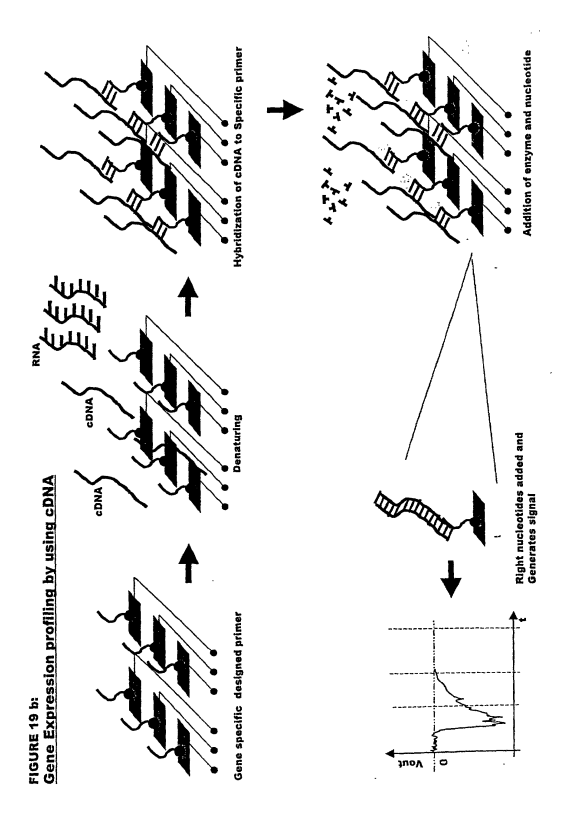
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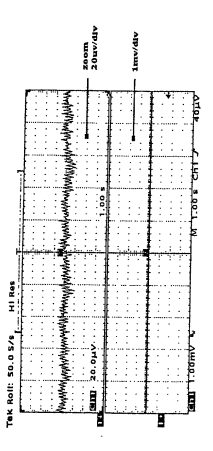


Figure 20

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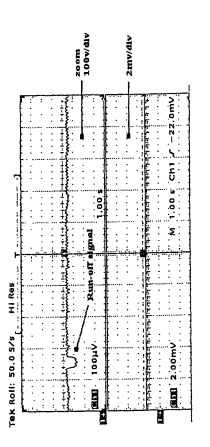


Figure 21

